

International Journal of Agricultural and Biological Engineering (IJABE)

Open Access at <https://www.ijabe.org>

Table of Contents

Volume 12, Number 1, January, 2019 (Beginning-of-Volume)

Applied Science, Engineering and Technology (ASET)

- Stereovision system for estimating tractors and agricultural machines transit area under orchards canopyCorrado Costa, Paolo Febbi, Federico Pallottino, Massimo Cecchini, Simone Figorilli, Francesca Antonucci, et al. (1)
Real-time monitoring of optimum timing for harvesting fresh tea leaves based on machine visionLiang Zhang, Hongduo Zhang, Yedong Chen, Sihui Dai, Xumeng Li, Kenji Imou, et al. (6)
Design and anti-sway performance testing of pesticide tanks in spraying UAVsYu Zang, Ying Zang, Zhiyan Zhou, Xiuyan Gu, Rui Jiang, Lingxi Kong, et al. (10)
Modeling and analysis of pelletization process based on a multi-hole pelletizing deviceQinghai Jiang, Kai Wu, Yu Sun (17)

Animal, Plant and Facility Systems (APFS)

- Comparison of thermal and light performance in two typical Chinese solar greenhouses in BeijingFan Xu, Chao Shang, Hongling Li, Xuzhang Xue, Weituo Sun, Hong Chen, et al. (24)

Power and Machinery Systems (PMS)

- Powertrain parameter matching and optimal design of dual-motor driven electric tractorYanni Chen, Bin Xie, Yuefeng Du, Enrong Mao (33)
Design and test of bionic wide-ridge soybean tilling-sowing machineHonglei Jia, Mingzhuo Guo, Jiale Zhao, Dongyan Huang, Jian Zhuang, Jiangtao Qi (42)
Design and experiment of spray and rotary tillage combined disinfection machine for soilJinwu Wang, Wenpan Yang, Xiaobo Sun, Xiang Li, Han Tang (52)
Optimized design and field experiment of a staggered vibrating subsoiler for conservation tillageYunxia Wang, Abdalla N Osman, Dongxing Zhang, Li Yang, Tao Cui, Xiangjun Zhong (59)
Motion simulation and test on threshed grains in tapered threshing and transmission device for plot wheat breeding based on CFD-DEMFei Dai, Xuefeng Song, Wuyun Zhao, Zhengsheng Han, Fengwei Zhang, Shilin Zhang (66)
Models for economic evaluation of multi-purpose apple harvest platform and software developmentZhao Zhang, Zhaohua Zhang, Xinmiao Wang, Hu Liu, Yuanjie Wang, Weijie Wang (74)

Natural Resources and Environmental Systems (NRES)

- Impacts of global climate change on stream low flows: A case study of the great Miami river watershed, Ohio, USASabin Shrestha, Suresh Sharma, Rishabh Gupta, Rabin Bhattacharai (84)
Parameter evaluation for soil erosion estimation on small watersheds using SWAT modelFiaz Hussain, Ghulam Nabi, Ray-Shyan Wu, Bashir Hussain, Tanveer Abbas (96)
Effects of irrigation regimes on soil NO_3^- -N, electrical conductivity and crop yield in plastic greenhouseTingting Chang, Yujie Zhang, Zhanyu Zhang, Xiaohou Shao, Weina Wang, Jie Zhang, et al. (109)
Distribution and storage of soil organic and inorganic carbon under different ecological zones in Xinjiang, ChinaAn Yan, Baoguo Li, Feng Huang, Wentai Zhang, Pingan Jiang, Jiandong Sheng (116)

Impact of center pivot irrigation system uniformity on growth of potato crop and residual soil nitrogen	
.....Khalid A. Al-Gaadi, Abdalhaleem A. Hassaballa, ElKamil Tola, Ahmed G. Kayad,	
.....Rangaswamy Madugundu, Fahad Assiri, et al. (126)	
Effects of drip irrigation on components of water cycle in arid inland areas: a case study of Manas river basin in northwestern ChinaPengfei Li, Guang Yang, Xinlin He, Fadong Li, Ke Yan, Zelin Wang (132)
Variations of soil quality from continuously planting greenhouses in North ChinaJing Li, Yan Xu, Hongguang Liu (139)

Information Technology, Sensors and Control Systems (ITSCS)

Design and performance of a robotic arm for farm use	
.....Ali Roshanianfard, Noboru Noguchi, Tatsuki Kamata (146)	
Automatic diagnosis of strawberry water stress status based on machine vision	
.....Han Li, Jian Yin, Man Zhang, Nick Sigrimis, Yu Gao, Wengang Zheng (159)	
Assessment of canopy vigor information from kiwifruit plants based on a digital surface model from unmanned aerial vehicle imageryJinru Xue, Yeman Fan, Baofeng Su, Sigfredo Fuentes (165)
Evaluation of droplet deposition and effect of variable-rate application by a manned helicopter with AG-NAV Gu á systemWeixiang Yao, Yubin Lan, Sheng Wen, Huihui Zhang, Yali Zhang, Juan Wang, et al. (172)
Model for tomato photosynthetic rate based on neural network with genetic algorithm	
.....Jin Hu, Pingping Xin, Siwei Zhang, Haihui Zhang, Dongjian He (179)	
Automatic detection of ruminant cows' mouth area during rumination based on machine vision and video analysis technologyYanru Mao, Dongjian He, Huaibo Song (186)
Mapping fractional cropland covers in Brazil through integrating LSMA and SDI techniques applied to MODIS imageryChangming Zhu, Xin Zhang, Qiaohua Huang (192)

Biosystems, Biological and Ecological Engineering (BBEE)

Energy balance and environmental impacts of rice and wheat production: A case study in Nepal	
.....Anil Pokhrel, Peeyush Soni (201)	

Renewable Energy and Material Systems (REMS)

Comparative study on thermal cracking characteristics and bio-oil production from different microalgae using Py-GC/MS	
.....Gang Li, Fang Ji, Xue Bai, Yuguang Zhou, Renjie Dong, Zhigang Huang (208)	
Co-composting of Chinese milk vetch with rice straw and using the compost as a peat substitute of seeding substrate of vegetablesYunfeng Chen, Cheng Hu, Donghai Liu, Shuanglai Li, Yan Qiao (214)

Agro-product and Food Processing Systems (AFPS)

Investigation of energy-efficient solid desiccant system for wheat drying	
.....Shazia Hanif, Muhammad Sultan, Takahiko Miyazaki, Shigeru Koyama (221)	
Effects of dynamic ultra-high pressure homogenization on the structure and functional properties of casein	
.....Chunyan Wang, Yaping Ma, Benguo Liu, Zhuangli Kang, Sheng Geng, Jianan Wang, et al. (229)	

Cover Caption

Key technology for deep liquid fertilizer applicator and its application, Northeast Agricultural University	
.....(Cover, Inside Covers)	
Briefing IJABE with updated SCI JIF(Back Cover)

Information

Third-term IJABE International Editorial Board(Front Insert I)
--	-----------------------